Rhode Island Department of Environmental Management 2004 Air Pollution Inventory Incineration



Facility Name		Contact Name		
Amount of time preheated (before loading) Typical duration of a burn cycle	" minutes " hours " minutes " hours " hours " days	June - August, 2004 All other months,	No. of days	Tons Burned
Temperature of secondary (hotter) chamber or afterburner section	degrees F C	2004		

Check off the appropriate boxes so that the proper air pollution estimates can be made.

- " Government/Municipality
- " Commercial/Institutional
- " Industrial
 - " Municipal Incineration/Starved Air: Multiple Chamber
 - " Municipal Incineration/Mass Burn: Single Chamber
 - " Municipal Incineration/Refuse Derived Fuel
 - " Multiple Chamber
 - " Single Chamber
 - " Controlled Air
 - " Apartment/Flue Fed
 - " Apartment/Flue Fed with afterburner and draft controls
 - " Crematory
 - " Pathological
 - " Metals Reduction/Metals Recovery
 - " Sludge (report tons of dried sludge burned)
 - " Multiple Hearth
 - " Fluidized Bed
 - " Electric Infrared
 - " Conical Design \ Municipal Refuse \ Wood Refuse (please circle
 - " Trench Burner \ Wood \ Tires \ Refuse (please circle)
 - " Fire Fighting (report gallons of fuel burned)
 - " Auto Body Components
 - " Liquid Waste (specify gallons of liquid waste burned)
 - " Hazardous Waste (specify MMBtu/year heat input)
 - " Waste Gas Flares (report MMCF (million) or

MCF (thousand) cubic ft. burned)

RI DEM Approval No.

RI DEM Approval No. for any air pollution control equipment

Report any stack test results or monitoring data on a separate page.

Report any fuel burned on RIDEM Form F1 or F3 (enclosed)

" Open Burning: general refuse

" Open Burning: wood

" Open Burning: vegetation only

" Open Burning: wood/vegetation/ or leaves

Return to: Air Pollution/Toxics Inventory, Office of Air Resources 235 Promenade Street, Providence, RI 02908-5767

Air Pollution Inventory Form W